PRELIMINARY PROGRAM Sixth International Conference on Mars July 20–25, 2003 Pasadena, California

To access the abstracts, use the hand tool of your Acrobat Reader to click on the name of any session. After the full program listing for that session appears, click on the title of a presentation to view the abstract for that presentation.

Monday, July 21, 2003

8:30 a.m.	Ramo Auditorium	Early Mars
11:30 a.m.	Ramo Auditorium	Stratified Deposits
1:30 p.m.	Ramo Auditorium	Early Water
4:10 p.m.	Ramo Auditorium	Volcanism

Tuesday, July 22, 2003

8:30 a.m.	Ramo Auditorium	Nature of Surface Materials
1:30 p.m.	Ramo Auditorium	Future Mars Exploration
4:30 p.m.	Dabney Garden	Poster Session I: Future Missions

MER Landing Site
MER Instruments
MRO Instruments
Beagle Instruments

Mars Express Instruments

Strategies

Instrument Concepts

Mission Concepts

Education/Public Outreach and Other

6:30 p.m. Dabney Garden Barbecue Dinner

Wednesday, July 23, 2003

8:30 a.m.	Ramo Auditorium	Atmospheric Dynamics and Repeatability
11:00 a.m.	Dabney Garden	Poster Session II: Early Mars, Early Water, Stratified Deposits,

Volcanism, and Surface Materials

Early Mars

Early Water

Nature and Origin of Stratified Deposits Role of Volcanism — A Reassessment

Nature of the Surface Materials

1:30 p.m. Ramo Auditorium Water, Carbon Dioxide, and Dust Cycles

8:00 p.m. Beckman Auditorium Public Lecture

Thursday, July 24, 2003

8:30 a.m. Ramo Auditorium Photochemistry and Magnetospheres

11:20 a.m. Dabney Garden Poster Session III: Atmospheric Dynamics and Repeatability, Cycles,

Photochemistry and Magnetospheres, Enigmatic Features,

Extremeophiles, Polar Caps, and Current Water

Atmospheric Dynamics and Repeatability Water, Carbon Dioxide, and Dust Cycles Photochemistry and Magnetospheres

Enigmatic Surface Features

Where Extremeophiles Could Survive on Mars Polar Caps — Processes and Temporal Changes

Current Distribution and State of Water

1:30 p.m. Ramo Auditorium Enigmatic Surface Features

7:30 p.m. Athenaeum Banquet

Friday, July 25, 2003

8:30 a.m. Ramo Auditorium Polar Caps — Processes and Temporal Changes

11:00 a.m. Ramo Auditorium Current Distribution and State of Water

2:15 p.m. Ramo Auditorium Special Meetings

Print Only Presentations